Application No.: 10/601,636

Amendment dated December 7, 2006 Reply to Office Action of September 7, 2006

Amendments to the Abstract:

Please replace the abstract with the following:

A flash memory comprises includes a memory sector, a command interface, a first signal buffer,

a control signal generation circuit, a control signal generation circuit, a data input buffer, an error correction circuit, an address buffer, an address signal generation circuit, a plurality of data

memory circuits, and write meanscircuit. The command interface receives a write data input

instruction from an external device to generate a write data input instruction signal, and receives

a write instruction from the external device to generate a write instruction signal. The error

correction circuit is activated by the write data input instruction signal to receive the write data in

synchronization with the write enable signal, and is activated by the write instruction signal to generate a check data for an error correction in synchronization with the control signal. With this

configuration, processing to generate the check data for the error correction with the internal

error correction circuit and processing to input the check data to the write circuit, etc. can be

automatically performed in the flash memory even in the period when the external control signal

is not input.

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